Reply to Office Action of March 8, 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

1. (Cancelled)

2. (Previously Presented) The document processing system of claim 49,

wherein the document-type definition file includes a plurality of elements delineating

parameters of the document processor.

3. (Previously Presented) The document processing system of claim 2,

wherein the document-type definition file further includes a plurality of attributes associated

with selected ones of the plurality of elements, the association being set forth in an attribute

declaration list.

4. (Previously Presented) The document processing system of claim 3,

wherein selected attributes include a choice subgroup, the choice subgroup having at least two

values.

5. (Previously Presented) The document processing system of claim 4,

wherein the plurality of elements include optional user-defined elements when a predetermined

one of the attribute choice subgroup values is selected.

6. (Previously Presented) The document processing system of claim 5,

wherein the document is a check.

7. (Previously Presented) The document processing system of claim 6,

wherein the user-defined elements include a check account number element.

-2-

Reply to Office Action of March 8, 2007

8. (Previously Presented) The document processing system of claim 6, wherein the user-defined elements include an element delineating that the document is a check.

- 9. (Previously Presented) The document processing system of claim 6, wherein the user-defined elements include a check amount element.
- 10. (Previously Presented) The document processing system of claim 6, wherein the user-defined elements include a check account number element.
- 11. (Previously Presented) The document processing system of claim 6, wherein the user-defined elements include a check routing and transit number element.
- 12. (Previously Presented) The document processing system of claim 6, wherein the user-defined elements include a check sequence number element.
- 13. (Previously Presented) The document processing system of claim 6, wherein the user-defined elements include a transaction number element.
- 14. (Previously Presented) The document processing system of claim 6, wherein the user-defined elements include a transcode element.
- 15. (Previously Presented) The document processing system of claim 5, wherein the document is a stub.
- 16. (Previously Presented) The document processing system of claim 15, wherein the user-defined elements include an account number element.
- 17. (Previously Presented) The document processing system of claim 15, wherein the user-defined elements include an amount element.

Reply to Office Action of March 8, 2007

18. (Previously Presented) The document processing system of claim 15, wherein the user-defined elements include a date element.

19. (Previously Presented) The document processing system of claim 15,

wherein the user-defined elements include an element delineating that the document is a

remittance.

20. (Previously Presented) The document processing system of claim 15,

wherein the user-defined elements include a transcode element.

21. (Previously Presented) The document processing system of claim 15.

wherein the user-defined elements include a transaction number element.

22. (Previously Presented) The document processing system of claim 5,

wherein the plurality of user-defined elements includes parsed character data.

23. (Previously Presented) The document processing system of claim 5,

wherein the plurality of user-defined elements includes unparsed character data.

24. (Previously Presented) The document processing system of claim 5,

further comprising a parser for interpreting the image data according to the document-type

definition file.

25. (Currently Amended) The document processing system of claim [[1]]

49, wherein the document processor is capable of being connected to other document

processors via a network.

26. (Previously Presented) A document processing system, including an

imaging subsystem, having at least one computer running software that interfaces with

transport hardware to provide document control and capture document images and document

-4-

Reply to Office Action of March 8, 2007

data in various formats, wherein an image file stores a plurality of captured document images for subsequent retrieval on an individual basis, the system including a computer readable storage medium storing the system software, the system software on the medium further comprising:

instructions for indexing the image file by creating an index file containing indexing data for the captured document images;

a document type definition file having a plurality of element declarations and attribute declarations, wherein the plurality of element declarations includes first elements related to selected parameters of the document processing system and second elements related to selected parameters of each at least one document that is processed, and wherein the attribute declarations include attributes that describe detailed information about selected ones of the elements; and

wherein the index file is in the form of a self-describing document in accordance with the document-type definition file, the self-describing document including indexing data for the captured document images to allow subsequent retrieval of the captured document images on an individual basis.

- 27. (Previously Presented) The document processing system of claim 26, wherein selected first elements include first child elements and selected second elements include second child elements.
- 28. (Previously Presented) The document processing system of claim 27, wherein the first child elements are elements defining the attributes and data that are common to subsequent elements.
- 29. (Previously Presented) The document processing system of claim 27, wherein the first child elements are elements related to the imaging subsystem.

Reply to Office Action of March 8, 2007

30. (Previously Presented) The document processing system of claim 29,

wherein the imaging subsystem includes image storage means, and a first child element is an

element defining the identity of the image storage means.

31. (Previously Presented) The document processing system of claim 29,

wherein the imaging subsystem includes a camera, and wherein a first child element has at least

one attribute, the attribute being the identity of the camera.

32. (Previously Presented) The document processing system of claim 29,

wherein the imaging subsystem includes a camera, and wherein a first child element has at least

one attribute, the attribute being the identity of the image file associated with the camera.

33. (Previously Presented) The document processing system of claim 29,

wherein the document processing system includes an image capture server, and a first child

element is an element defining the identity of the image capture server.

34. (Previously Presented) The document processing system of claim 33,

wherein the element defining the identity of the image capture server has at least one attribute,

the attribute having a value identifying the document processing system.

35. (Previously Presented) The document processing system of claim 34,

wherein the value identifying the document processing system is selected from the group

consisting of a name of the image capture server and a serial number associated with the

document processing system.

36. (Previously Presented) The document processing system of claim 27,

wherein the second child elements include a plurality of attributes defining the at least one

document in relation to the imaging subsystem.

-6-

Reply to Office Action of March 8, 2007

37. (Previously Presented) The document processing system of claim 36,

wherein the imaging subsystem includes image storage means, wherein one attribute includes

information related to the time it took to store image data of the at least one document in the

image storage means.

38. (Previously Presented) The document processing system of claim 36,

wherein the imaging subsystem includes a camera, and one attribute includes information about

the skew angle of each at least one document in relation to the camera.

39. (Previously Presented) The document processing system of claim 27,

wherein the second child elements include parsed character data defining what image character

recognition parameters are to be used with the image data of the at least one document.

40. (Previously Presented) The document processing system of claim 39,

wherein selected image data of the at least one document are captured as a clipped portion of

a JPEG image, wherein the image file includes a sub-folder that sets out the coordinates to use

when capturing the clipped portion of the JPEG image, and wherein the image character

recognition parameters are located in the image file sub-folder.

41. (Previously Presented) The document processing system of claim 27,

wherein the second child elements include a plurality of attributes defining image information

of each of the at least one document processed by the document processing system.

42. (Previously Presented) The document processing system of claim 41,

wherein one attribute includes a document identification number.

43. (Previously Presented) The document processing system of claim 41,

wherein one attribute includes image character recognition type.

-7-

Reply to Office Action of March 8, 2007

44. (Previously Presented) The document processing system of claim 41,

wherein the plurality of image information attributes includes information relating to the

dimensions of the image.

45. (Previously Presented) The document processing system of claim 41,

wherein the image information attributes include information relating to the resolution of the

image.

46. (Previously Presented) The document processing system of claim 41,

wherein the image information attributes include information relating to the compression of the

image.

47. (Previously Presented) The document processing system of claim 41,

wherein the image information attributes include information relating to the threshold value for

the image.

48. (Previously Presented) The document processing system of claim 26,

wherein the document processor is capable of being connected to other document processors

via a network.

49. (Previously Presented) A document processing system having at least

one computer running software that interfaces with transport hardware to provide document

control and capture document images and document data in various formats, wherein an image

file stores a plurality of captured document images for subsequent retrieval on an individual

basis, the system including a computer readable storage medium storing the system software,

the system software on the medium further comprising:

instructions for indexing the image file by creating an index file containing

indexing data for the captured document images;

a document-type definition file including a plurality of elements; and

-8-

Reply to Office Action of March 8, 2007

wherein the index file is in the form of a self-describing document in accordance with the document-type definition file, the self-describing document including indexing data for the captured document images to allow subsequent retrieval of the captured document images on an individual basis.

-9-